Thursday, 29/05/2008 1:51:13 PM

Melanie Fauteux

Process Sheet

Customer

: CU-DAR001 Dart Helicopters Services

Job Number

: 39578 **Estimate Number** : 11231

P.O. Number

This Issue

Prsht Rev.

First Issue

Previous Run

: 29/05/2008

: NC

: // : 38811

Type

S.O. No. :

08-05-29

: SMALL /MED FAB

Drawing Revision Material

Drawing Name

Part Number

Drawing Number

Project Number

Due Date

JLM

; B2

: N/A

: D2348

: 05/06/2008

: WEAR PLATE

: D2348 REV B2

Qty:

50 Um:

Each

Written By Comment

Checked & Approved By

Est Rev:B

MF : Est Rev A

Removed from 9 Digit 05-12-05 JLM

Now on Waterjet 06-07-03

Additional Product

Job Number:



Seq. #:

Machine Or Operation:

Description:

1.0

M6061T6S063

Comment: Qty.: 0.0208 sf(s)/Unit Total: 1.0395 sf(s)

Material: 6061-T6 (QQ-A-250/11) 0.063" thick

(M6061T6S.063)

Batch: 107387

2.0

WATER JET

FLOW WATER JET

6061-T6 .063 Sheet



Comment: FLOW WATER JET

1-Cut as per Dwg D2348

Dwg Rev: 83-

Prog Rev: B)



2-Deburr if necessary

3.0

QC2

INSPECT PARTS AS THEY COME OFF MACHINE



B8-5-30

Comment: INSPECT PARTS AS THEY COME OFF MACHINE

4.0

QC8

SECOND CHECK

Comment: SECOND CHECK

SMALL FAB 1

SMALL & MEDIUM FAB RESOURCE 1

5.0

Comment: SMALL & MEDIUM FAB RESOURCE 1

Deburr



Date: Thursday, 29/05/2008 1:51:13 PM User: Melanie Fauteux **Process Sheet** Customer: CU-DAR001 Dart Helicopters Services Drawing Name: WEAR PLATE Job Number: 39578 Part Number: D2348 Job Number: Seq. #: **Machine Or Operation:** Description: 6.0 QC5 INSPECT WORK TO CURRENT STEP courte Comment: INSPECT WORK TO CURRENT STEP **OUTSIDE SERVICE - SF** Comment: Sub-Contracting PURCHASING J08/06/06 Issue P/O: 6520 Black Anodize per Dwg D2348 Ensure Certificate of Conformity is attached 8.0 PACKAGING RESOURCE #1 Comment: PACKAGING RESOURCE #1 Receive & Inspect For Transit Damage Ensure certificate of conformity is attached 9.0 Comment: INSPECT WORK TO CURRENT STEP INSPECT CERTS 10.0 FE832EF Comment: Qty.: 4.0000 Each(s)/Unit Total: 200.0000 Each(s) Pick: MK8324 xx Description Batch Qty Part Number 4 FE832EF PEM Insert 11.0 SMALL FAB 1 SMALL & MEDIUM FAB RESOURCE 1 Comment: SMALL & MEDIUM FAB RESOURCE 1 Install Insert as per Dwg D2348 12.0 QC5 INSPECT WORK J Comment: INSPECT WORK TO CURRENT STEP

Date:

Thursday, 29/05/2008 1:51:13 PM

User: ...

Melanie Fauteux

Process Sheet

Customer: CU-DAR001 Dart Helicopters Services

Drawing Name: WEAR PLATE

Job Number: 39578

Part Number: D2348

Job Number:



Seq. #:

Machine Or Operation:

Description:

13.0

PACKAGING 1

PACKAGING RESOURCE #1

Comment: PACKAGING RESOURCE #1

Identify and Stock Location: 2

14.0

QC21

FINAL INSPECTION/W/O RELEASE





Comment: FINAL INSPECTION/W/O RELEASE

Job Completion



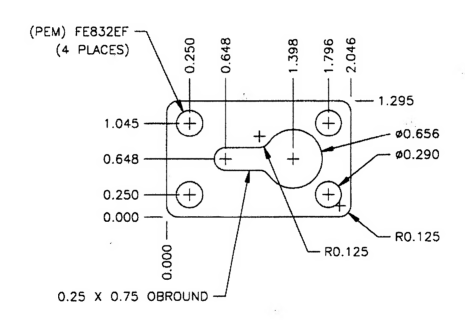
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1	DESIGN	DRAWN BY		
	DE3IGI4	DAMPIN DT	DART AEROSPACE LTD	
	B WILLIAMS	B WILLIAMS	VICTORIA INTERNATIONAL AIRPORT, CANADA	
	CHECKED	APPROVED	DRAWING NO.	REV. B
	BW	$ \mathcal{Y}_{\Delta} $	D2348 SHEET	1 OF 1
	DATE	7	TITLE	SCALE
	95:01:20		WEAR PLATE	1:1
	В	95:02:20	CHANGED PEM INSERT TO 8-32	
	81	00.03.07	CHANGE TO AISI 304/316 MATERIAL	
ı	82 4	02 02 21	CHANGE BACK on GOLI-TA	

RELEASE 1



NOTES 1) MATERIAL 6061-TO ALUMINUM SHEET 0.063 THICK PER QQ-A-250/11 (M6061T65)

2) FINISH BEAGE AMODIZE FOR MIL-A-8625F PIPE I/TE/TE/I/IBE CLASS 2

3) INSMUL FERRICEF INSERTS AFTER AMORENGE

4) ALL DIMENSIONS ARE IN INCHES

5) TOLERANCES ATTE PER PART OST OIL UNLESS OTHERWISE NOTED.

\$39578.

\$ 00.03.07

AIST 309/3-16 SS

MATERIAL: 6061-T6 ALUMINUM 0.063 THICK, ANODIZE BLACK
AFTER ANODIZING INSTALL (PEM FE832EF) 4 PLACES

-DART AEROSPACE LTD	Work Order: 39678
Description: WELR DATE	Part Number: 72348
Inspection Dwg: 7) 2348 Rev: (2)	Page 1 of 1

FIRST ARTICLE INSPECTION CHECKLIST

X First Article Prototype

Drawing Dimension	Tolerance	Actual Dimension	Accept	Reject	Method of Inspection	Comments
OP6, Q	4.006001	696	¥ £			
\$,656	1000 - 800.7	,658	عد			
92X.72	T- ,030	4355X.78	XE			
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1796	4/010	1,796	×			
2.046	+1- ,010	3,048	*			
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Measured by:	Audited by:	Prototype Approval:	n	
Date: 8-5-30	Date: 08	dos 30 Date:	6	

Rev	Date	Change	Revised by	Approved
Α		New Issue	KJ/JLM	



ANODISATION et PEINTURE TNM INC.

C. OF C



21 chemin de l'Aviation, Pointe Claire QC H9R 4Z2 Telephone: (514) 429-7777 Fax: (514) 429-5108 Certifié ISO 9001-2000 certified approuvé NADCAP approved

65597

11-Jun-2008

CLIENT / CUSTOMER:

DART AEROSPACE LTD. 1270 ABERDEEN STREET HAWKESBURY . ONTARIO

K6A 1K7

CERTIFICATE OF COMPLIANCE CERTIFICAT DE CONFORMITE

NO. DE COMMANDE: PURCHASE ORDER/







Mauca	1
Lifemical Process	C
Nondestructive Testing	
•	

TEM	COMMANDE ORDERED	EX SHO	PEDIE PART NUMBER		
1	7	7	412-200-002-006 B39		DWG: D41232-200-002 REV. A
4	8	8	D2200 4 D00454		BLACK ANODIZE PER MIL-8625F1, CLASS 2 TYPE 2
•	J	· ·	D3299-1 B38451 -	•	DWG: D2399 REV, B
2	62		DAA IA DA		BLUE ANODIZE PER MIL-8625F1, CLASS 2 TYPE 2
_	02	62	D2348 B39578	•	DWG: D2348 REV. B2
3	62		Danis		BLACK ANODIZE PER MIL-8625F1, CLASS 2 TYPE 2
	UZ.	62	D2348 B39666	-	DWG: D2348 REV. B2
					BLACK ANODIZE PER MIL-8625F1, CLASS 2 TYPE 2
					1

Last Modified on 20-Jun-2008



Nous certifions que les pièces énumérées ont été traitées, testées et inspectées selon les spécifications mentionnées. Les cartes de travail ont été remplies et sont disponibles pour consultation, sur demande.

All parts are processed, tested, and inspected to the requirements of above specifications. Travel cards have been filled and are available for viewing upon request.

NOTE: Painted Parts will be Fully Solvent Resistant after 7 (seven) Full Days of Air Curing at Ambient

NOTE: Les pièces peintes seront complètement résistantes au solvant après 7 (sept) jours complèts de Signature/Signede

Directeur de la Qualité / Q.A